



DERWENT- 1990-237515
ACC-NO:

DERWENT- 199031
WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Flat surfaces cleaning unit - has additional channel which connects washing liq. supply and removal systems and two valves for alternate connection

INVENTOR: GOLUBEV, A I; SALNIKOV, A A

PATENT-ASSIGNEE: KALININ POLY[KALP]

PRIORITY-DATA: 1987SU-4195202 (February 16, 1987)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
|------------|--------------------|----------|-------|----------|
| SU 1518035 | A October 30, 1989 | N/A | 000 | N/A |

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO | APPL-DATE |
|-------------|-----------------|----------------|-------------------|
| SU 1518035A | N/A | 1987SU-4195202 | February 16, 1987 |

INT-CL (IPC): B08B003/10

ABSTRACTED-PUB-NO: SU 1518035A

BASIC-ABSTRACT:

The unit has a body (2), which contains an ultrasonic transformer (1), and washing liq. supply and removal system. The body is provided with an additional channel which connects the washing liq. supply and removal systems and two valves. The valves connect the washing liq. supply and removal systems alternately to the channel. The unit also has two rows of annular brushes (3,4) which form used washing liq. collection and removal cavity.

USE - For flat surfaces cleaning and can be employed for radioactive and other contaminations removal from stationary and moving objects surfaces. Bul. 40/30.10.89

CHOSEN- Dwg.1/2
DRAWING:

TITLE- FLAT SURFACE CLEAN UNIT ADD CHANNEL CONNECT WASHING
TERMS: LIQUID SUPPLY REMOVE SYSTEM TWO VALVE ALTERNATE CONNECT

DERWENT-CLASS: P43

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1990-184076